Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	*5357404*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/11 16:21
L2	161	(faraday cage   (("EMI"   electromagnetic interference   Interference) First (shield   firewall)) AND ("726".das.   "713".das.   "380".das.   "709".das.   "340".das.) AND (@pd<"20010921"   @ad<"20010921"   @prad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/11 16:30
L3	39	(microchip   wafer   substrate) AND (faraday cage) (("EMI"   electromagnetic interference   interference) NEAR (shield   firewall))) AND ("726".das.   "713".das.   "380".das.   "709".das.   "340".das.) AND (@pd<*20010921"   @pd<*20010921"   @pd<*20100921"   water   "2010921"   @prad<*2010921"   "2010921"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/11 16:30
L4	32	(processor   "OPU") AND (microchip   wafer   substrate) AND (faraday cage   (("BMI")   electromagnetic interference   interference) NEAR (shield   firewall))) AND ("726" clas.   "718" clas.   "380" clas.   "709" clas.   "340" clas.) AND (@pd<"20010921"   @pad<"20010921"   @pad<"20010921"   @prad<"20010921"	US-PGPUB; USPAT; USCOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/11 16:31
L5	2	processing unit AND control unit AND (faraday cage) (("EMI"   electromagnetic interference   interference) NEAR (shield   firewalli)) AND ("726".das.   "713".das.   "380".das.   AND (@pd < "20010921"   @add "20010921"   @prad< "20010921"   @prad< "20010921"	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/11 16:31
L6	131	process\$3 AND control\$3 AND (faraday cage   ("EMI"   electromagnetic interference   interference   NEAR (shield   firewall))) AND ("726".das.   "713".das.   "380".das.   AND ("340".das.   "240".das.   "24	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/11 16:32
S1	2	"5587920".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 14:00

		LAOT Search				
82	2	*5838542*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 14:08
83	2	*5861817*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:46
S4	2	*6950947*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:46
\$5	2	*5627879*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:47
S6	2	*6208634*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:47
S7	2	*5896499*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 17:47
S8	242	parallel processing AND well known AND ("726" olas. OR "713" olas. OR "380" olas.) AND (@pd-2'0010921" or @ad<"2'0010921" or @prad<"2'0010921" or @prad<"2'0010921" or @riad<"2'0010921" or @riad<"2'0010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:27
89	21	firewall AND parallel processing AND well known AND ("726" clas. CR "713" clas. CR "880" clas. AND (@pdc "20010921" or @adc "20010921" or @pradc "20010921" or @rladc "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:33

			•			
S10	4	(data transmission NEAR speed) AND firewall AND (parallel processing OR multitasking OR multithreading) AND ("726".das. OR "713".das. OR "380".das.) AND (@pd<"20010921" or @prad<"20010921" or @prad<"20010921" or @idad<"20010921" or @idad	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:34
S11	10	(data transmission NEAR speed) AND (parallel processing OR multitasking OR multithreading) AND ("25c" clast. OR "713". das. OR "380" clast.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @prad<"20010921" or	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:36
S12	940	(parallel processing OR multitrasking OR multithreading) AND ("725" clas. OR "713" clas. OR "380" clas. NN) (@pd<"20010921" or @pd<-"20010921" or @prad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:36
S13	90	firewall AND (parallel processing OR multitasking OR multithreading) AND ("726" das. OR "736" das. OR "380" das.) AND (@pd<"20010921" or @prad<"20010921" or @prad<"20010921" or @idad<"20010921" or @idad<"20010921" or @idad	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/11 18:37
S14	15	idle AND firewall AND (parallel processing OR multitasking OR multithreading) AND (726" das. OR "380" das.) AND (@pd<"20010921" or @prad<"20010921" or @prad<"20010921" or @fad<"20010921" or @fad<"2001092" or @fad<"2001092" or @fad<"2001092" or @fad<"2001092" o	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:47
S15	8	user idle AND ("726".das. OR "713".das. OR "380".das.) AND (@pd<"20010921" or @ad<"20010921" or @prad< "20010921" or @rlad< "20010921") or @rlad< "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:50
S16	32332	parallel processing OR multitasking AND ("726" das. OR "713" das. OR "380" das.) AND (@pd-"20010921" or @ad< "20010921" or @prad< "20010921" or @riad< "20010921" or @riad< "20010921" or @riad< "20010921" or @riad< "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:51
S17	485	distributed AND (parallel processing OR multitasking) AND ("726" clas. OR "713". clas. OR "80" clas.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:51

		LAGI Gealtin	motor y			
S18	96	distributed computing AND (parallel processing CR multitasking) AND ("726". das. CR "71" das. CR "73" das. CR "30" das.) AND (@pd<"20010921" or @ad<"20010921" or @rlad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:51
S19	95	network AND distributed computing AND (parallel processing OR multitasking) AND (726" das. OR "350" das. OR "350" das.) AND (@pd<"20010921" or @prad<"20010921" or @prad<"20010921" or @idad<"20010921" or @idad<"2001092" or @idad<"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:59
\$20	1080	erase AND memory AND power AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd-2'0010921" or @ad-"20010921" or @rlad- "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 07:59
S21	837	network AND (file OR data OR information) AND (erase OR erasure) AND memory AND power AND ("726" das. OR "713" das. OR "380" das.) AND (@pd="20010921" or @ad<"20010921" or @prad<"20010921" or @itad="20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:02
S22	667	network AND (file OR data OR information) AND (erase OR erasure) AND memory AND power AND ("726" das. OR "713" das.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @flad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:02
S23	457	protection AND network AND (file OR data OR information) AND (erase OR erasure) AND memory AND power AND ("726" clas. OR "713" clas.) AND (@pd<"20010921" or @prad<"20010921" or @prad<"20010921" or @filed~"20010921" or @filed~"20010921".	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:02
S24	45	protection AND network AND (file OR data OR information) AND ((erase OR erasure) NEAR memory) AND power AND ("726", das. OR "713" das.) AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @ilad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:03
S25	2	*6073209*,pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:30

S26	2	"5784628".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	ADJ	ON	2007/09/12 08:30
S27	2	"5764889".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:30
\$28	2	*5606615*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/12 08:31
\$29	18	firewall AND faraday AND (@pd.< '20010921" or @ad< "20010921" or @prad< "20010921" or @riad< "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:36
S30	3	firewall AND microchip AND faraday cage AND (@pd<-"20010921" or @ad<-"20010921" or @prad<-"20010921" or @rlad< "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:36
S31	15	firewall AND (micro\$1chip   micro\$1processor   CPU   processor   mit AND fraraday AND (@pd<"20010921" or @ad<"20010921" or @prad<"20010921" or @riad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:37
S32	9934	firewall AND (micro\$1chip   micro\$1processor   CPU   micro\$1processor   processor   CPU   processing unit) AND (@pd-"20010921" or @ad<"20010921" or @prad<"20010921" or @prad<"20010921" or @ilad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:39
S33	14	inner firewall AND (micro\$1chip   micro\$1processor   processor   CPU   processor   processor   cpu   processing unit) AND (@pd-2*20010921" or @ad<"20010921" or @prad<"20010921" or @prad<"20010921" or @iad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:39

			,			
\$34	14	inner firewall AND (micro\$1chip   micro\$1 processor   DPU   processor   DPU   processor   unit\$1) AND (@pd<"20010921" or @ad<"20010921" or @rlad<"20010921" or @rlad<"20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:39
\$35	2637	access control AND firewall AND (micro\$1chip   micro\$1processor   processor   CPU   processing unit\$1) AND (@pd< '20010921' or @ad< '20010921' or @prad< '20010921' or @riad< "20010921')	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:43
\$36	2622	network AND access control AND firewall AND (micro\$1chip   micro\$1processor   processor   CPU   processing unit\$1) AND (@pd<*20010921* or @ad<*20010921* or @prad<*20010921* or @flad<*20010921*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:47
\$37	2	(faraday shield   faraday case) AND network AND access control AND firewall AND (microst chip) micros fprocessor   processor   CPU   processing units1) AND (@pd<"20010921" or @ad<"20010921" or @atd<"20010921" or @ntd<"20010921" or @ntd<"2001	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:49
\$38	541	frampton.in.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:49
S39	16	frampton.in. AND microchip AND microprocessor AND firewall	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:50
S40	1	microchip.clm. AND microprocessor.clm. AND inner.clm. AND firewall.clm. AND faraday.clm. AND cage.clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:51
S41	1	microchip.clm. AND microprocessor.clm. AND firewall.clm. AND faraday.clm. AND cage.clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:51

		LAST Search	ilistory			
S42	1	microchip.clm. AND microprocessor.clm. AND firewall.clm. AND faraday.clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:52
S43	13	microchip.clm. AND microprocessor.clm. AND firewall.clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:52
S44	43	microchip AND faraday (cage   shield) AND (@pd.< "20010921" or @ad.< "20010921" or @riad. "20010921") or @riad.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/26 17:56
S45	0	processing unit\$1 AND control unit\$1 AND microchip AND faraday (cage   shield) AND (@pdx *20010921* or @adc *20010921* or @prad< *20010921*) or @rlad< *20010921*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 09:43
S46	335	processing unit\$1 AND control unit\$1 AND microchip AND (@pdc *20010921* or @gadc *20010921* or @grad< *20010921* or @rlad< *20010921*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 09:43
S47	13	firewall\$1 AND processing unit\$1 AND control unit\$1 AND microchip AND (@pdx *20010921* or @adc *20010921*) or @prad< "20010921*) or @rlad< "20010921*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 09:43
S48	0	faraday (shield   cage   screen) AND firewall AND (micro\$troips) micro\$trocessor   cPU   processing unit\$1) AND (380/59.cds.   726/2.11,6.26,27,34.cds.   713/189,192.cds.   AND (@pd<*20010921* or @prad<*20010921* or @prad<*20010921* or @ilad<*20010921* or @prad<*20010921* or @ilad<*20010921* or @ilad<*200	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 15:25
S49	0	faraday AND firewall AND (micro\$1chip   micro\$1chip   micro\$1processor   DPU   processing unit\$1) AND (380/59.cds.   726/2,11,16,26,27,34.cds.   713/189,192.cds.) AND (@pd<*20010921* or @prad<*20010921* or @prad<*20010921* or @fad<*20010921*	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 15:26

S50	0	faraday AND firewall AND (380/59.cds.   726/2,11,16,26,27,34.cds.   713/189,192. cds.) AND (@od. "20010921" or @ad. "20010921" or @prad. "20010921" or @rlad. "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 15:26
S51	11	ellis.in. AND (380/59.cds.   726/2,11,16, 26,27,34.cds.   713/189,192.cds.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 15:27
S52	1	faraday AND firewall AND ("380".clas.   "726".clas.   "713".clas.) AND (@pdx "20010921" or @ad<"20010921" or @prad< "20010921" or @rlad< "20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 15:28
S53	4	microchip.clm. AND microprocessor.clm. AND firewall.clm. AND (380/59.cds.   726/2,11,16,26,27,34.cds.   713/189,192. cds.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 15:36
\$54	0	microchip.clm. AND microprocessor.clm. AND inner.clm. AND firewall.clm. AND faraday.clm. AND cage.clm. AND (380/59. cds.   728/2,11,16,26,27,34.cds.   713/199,192.cds.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/27 15:36
S55	6	"6725250",pn.   "7024449",pn.   "5905429",pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 10:57
S56	3946	(photovoltaic cell   solar cell   light powered) AND (micro\$1chip   micro\$1processor   processor   CPU   processing unit) AND (@pd="20010921" or @ad="20010921" or @prad="20010921" or @itad="20010921")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 11:25
S57	1576	well known AND (photovoltaic cell   solar cell   light powered) AND (micro\$1chip   micro\$1processor   prou   processing unit) AND (@pd-"20010921" or @ad-"20010921" or @prad-"20010921" or @ilad-"20010921"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 11:29

S58	148	(well known   known in the art) SAME (photovoltaic cell   solar cell   light powered) AND (micro\$1chip   micro\$1 processor   processor   CPU   processing unit) AND (@pd-"20010921" or @ad-"20010921" or @ad-"20010921" or @flad-"20010921"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 11:30
S59	38	(well known   known in the art) SAME (photovoltaic cell   solar cell   light powered) SAME (micro\$1chip   micro\$1processor   processor   CPU   processing unit) AND (@pd<*20010921* or @ad<*20010921* or @prad<*20010921* or @fad<*20010921* or @	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 11:31
S60	2	(well known   known in the art) SAME (faraday cage   faraday shield   faraday screen) SAME (micro\$1chip   micro\$1processor   processor   CPU   processing unit) AND (@pd-"20010921" or @ad-"20010921" or @arad-"20010921" or @fad-"20010921"	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 11:40
S61	6	(well known   known in the art) SAME (faraday cage   faraday shield   faraday screen   EMI shield   EMI cage) SAME (micro\$1chip   micro\$1chip   micro\$1chip	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 11:41
S62	44	(well known   known in the art) SAME (flaraday cage   flaraday shield   flaraday screen   EMI shield   EMI cage   electromagnettic interference) SAME (micro\$1 toil)   micro\$1 trocessor   DPU   processing unit) AND (@pd<*20010921* or @ad<*20010921* or @ad<*20010921* or @prad<*20010921* or @ridad<*20010921* or @ridad<*200109	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/30 11:43

6/11/2009 5:26:47 PM Page 9